

- Rx: Subcurative blood-stage treatment with Artemether
- RC: Complete blood-stage treatment with Artemether
- Horizontal line: Parasite count threshold to define chronicity
- RCs13 that was part of this cohort did not develop parasitemias after experimental challenge and therefore its time course is not included in the final schematics

## **E03 Clinical Time Point Classification**

Measures of infection of M. mulatta infected with P. coatneyi.

- \* Note that the NHP RCs13 was originally included in this cohort but did not develop parasitemias after experimental challenge. Consumers should be aware of this outcome and exclude him from analyses as appropriate.
- \* Note that time points are classifed clinically in the table below. Early and late post-subcurative treatment time points as well as early and late chronic time points were collected when the macaques exhibited similar clinical conditions and therefore the time points were assigned to a single post-subcurative phase or a single chronic phase.
- \* A parasite count threshold below 1,000 parasites/ul was established to define chronic phase.

E03		<u>Baseline</u> (Pre-infection)	Acute infection	Post-subcurative treatment	Chronic							
	RTi13	TP1	TP2	TP3, TP4,TP5	TP6, TP7							
	RUn13	TP1	TP2	TP3, TP4	TP5, TP6, TP7							
	RZe13	TP1	TP2	TP3, TP4	TP5, TP6, TP7							
	RWr13	TP1	TP2	TP3	TP4, TP5, TP6, TP7							
	RCs13	TP1, TP2, TP3, TP4, TP5, TP6, TP7									·	